



**UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office**

Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.
---------------	-------------	----------------------	---------------------

06/623,284 05/14/84 SPENCER

EXAMINER
G 33635

RICHARD M. SHARKANSKY, ESQ.
RAYTHEON CO.
PATENT DEPT.
141 SPRING STREET
LEXINGTON MA 02167

07M1/0907

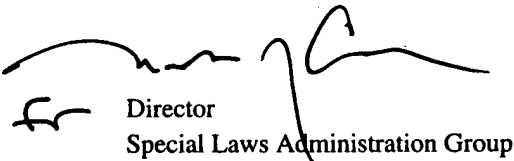
ART UNIT	PAPER NUMBER
TARGZA, I	

DATE MAILED:
3862

09/07/00

RESCINDING ORDER

The Secrecy Order dated *2-21-85* prohibiting disclosure or publication of the subject matter of the above entitled application under the provisions of Title 35 United States Code (1952) 181-188 is hereby rescinded. Normal prosecution is continued and any suspension thereof because of the secrecy order should now be removed. This rescinding order does not affect the provisions of any classified government contract or existing laws relating to espionage and national security.


Director
Special Laws Administration Group

Office of Counsel
Naval Air Systems Command, AIR-7.7.2
Building 2272, Suite 257
47123 Buse Road, Unit IPT
Patuxent River, MD 20670-1547

Date: ~~12-1-84~~ 23 MAY 00

RECEIVED
SEP-6 2000
LICENSING & REVIEW

Subject: Alteration of Secrecy Status; Patent Application
Serial No. 06/623284

Filed: 5/14/1984

Inventor: SPENCER, GEORGE R. ET AL.

Title: PHASE LOCK LOOP CIRCUITRY

Prosecuted By: ☐ Government ☒ Contractor ☐ Unknown Party

Current secrecy order expiration date: 4/8/2000

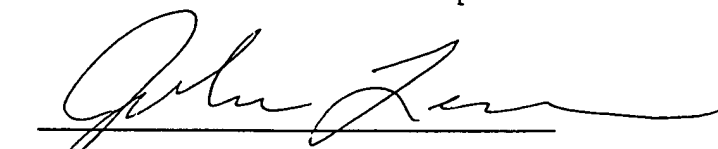
To: Commissioner of Patents and Trademarks,

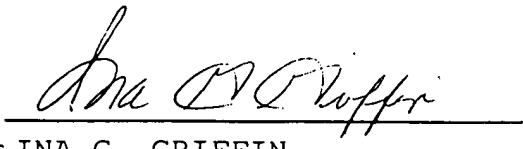
RECOMMENDATION:

This old case is beyond downgrading instructions or downgrading time periods. Security, AIR-7.4.1, failed to re-evaluate this technology as currently classified within current guidelines. Therefore, I am requesting that a rescind order be issued removing the secrecy order.

Precedence:

 Routine
 Expedite


JOHN D. LEWIS
Senior Associate Counsel
(Intellectual Property)


Sponsoring Member INA G. GRIFFIN
By direction of
Chief of Naval Research